Ranking: Utah Top Five Counties By Commodity

County estimates are an integral part of agricultural statistics. These estimates provide data to compare acres, production, and yield in different counties within the State of Utah. Crop county estimates play a major role in Federal Farm Program payments and crop insurance settlements, thus, directly effecting many farmers and ranchers. A cooperative agreement between the Utah Department of Agriculture and Food and the National Agricultural Statistics Service, USDA provides funding in support of county estimates contained in this publication.

County estimates may be downloaded in .CSV file format by accessing the NASS homepage at http://www.usda.gov/nass and selecting "Quick Stats". Additional County level data can be found in the 2002 Census of Agriculture at www.nass.usda.gov/census/.

	Wheat, Winter - All			Wheat, Spring - All			Barley, Barley - All		
Rank	County	Production	% of Total	County	Production	% of Total	County	Production	% of Total
1	Box Elder	2,581,000	50	Box Elder	228,000	33	Cache	1,058,500	31
2	Cache	846,000	16	Cache	90,000	13	Utah	417,500	12
3	San Juan	526,500	10	Utah	80,200	12	Box Elder	414,500	12
4	Utah	393,500	8	Millard	72,600	10	Millard	264,000	8
5	Davis	194,000	4	San Juan	49,000	7	Sanpete	203,000	6
State	Utah	5,160,000	100	Utah	696,000	100	State	3,440,000	100

	Oats - All			Corn - Grain			Corn - Silage		
Rank	County	Production	% of Total	County	Production	% of Total	County	Production	% of Total
1	Utah	78,700	13	Box Elder	540,000	29	Box Elder	160,000	17
2	Box Elder	69,900	11	Weber	191,500	10	Utah	140,000	15
3	Cache	45,900	7	Davis	169,000	9	Cache	122,000	13
4	Uintah	41,000	7	Utah	152,000	8	Millard	99,000	11
5	Millard	38,500	6	Uintah	135,000	7	Weber	90,000	10
State	Utah	624,000	100	Utah	1,860,000	100	Utah	924,000	100